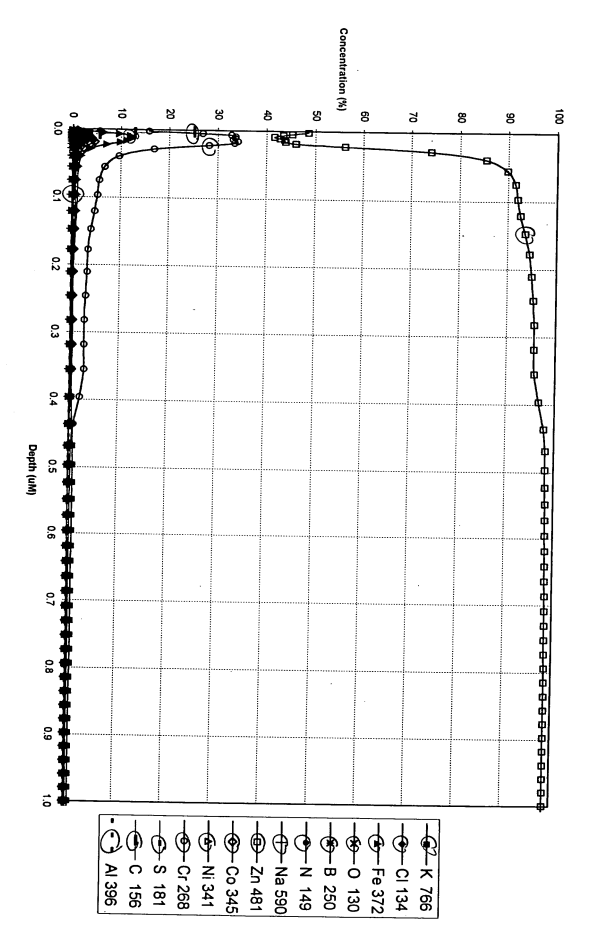
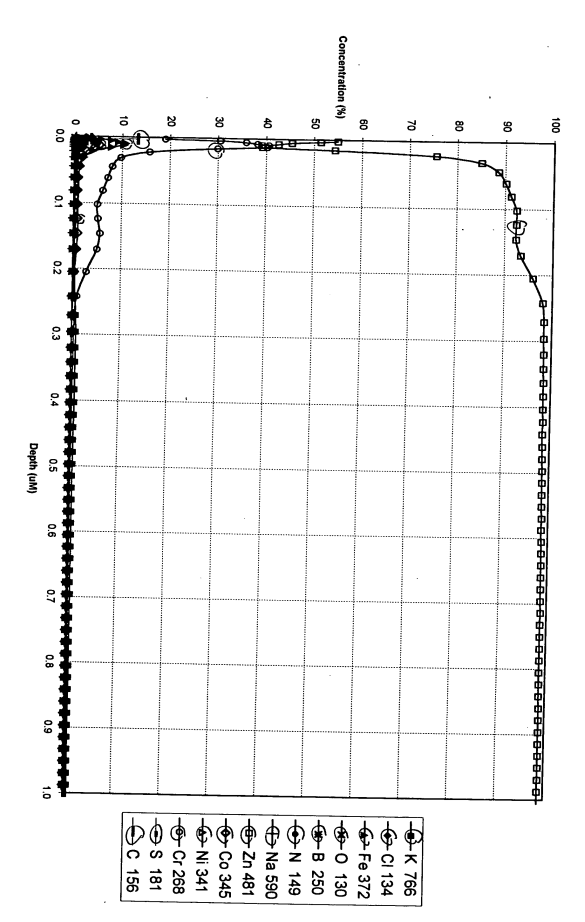


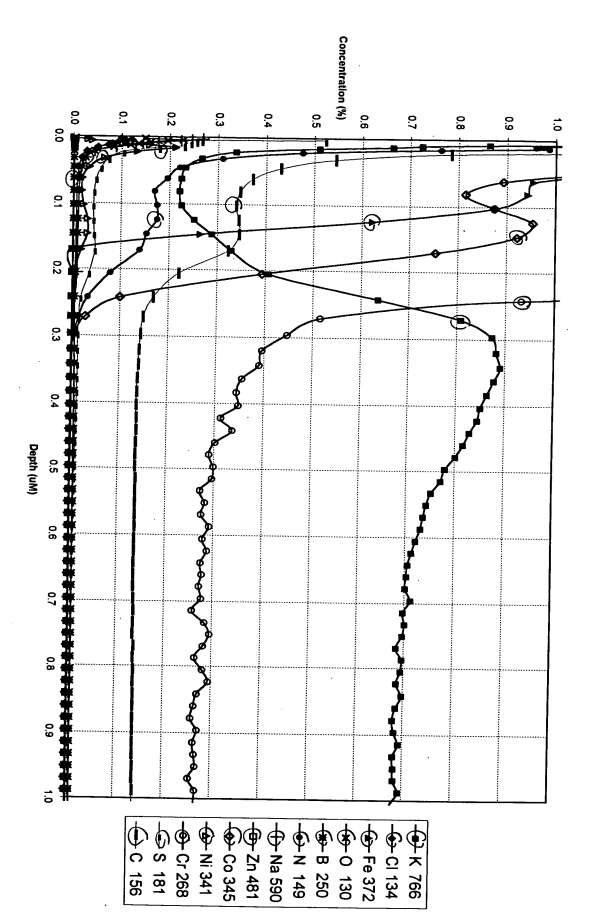
Pattern 1, Measurement Position A



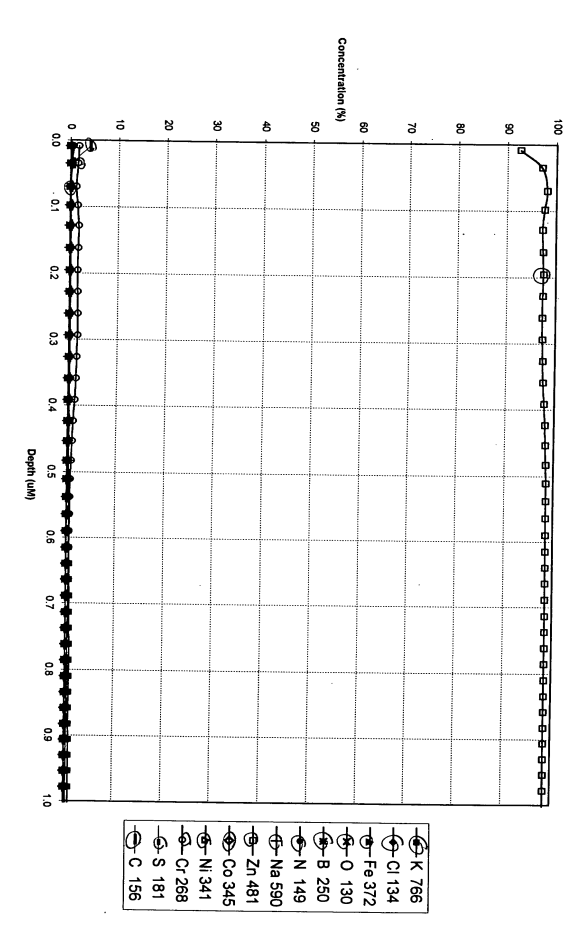
Sample 1, Measurement Position B



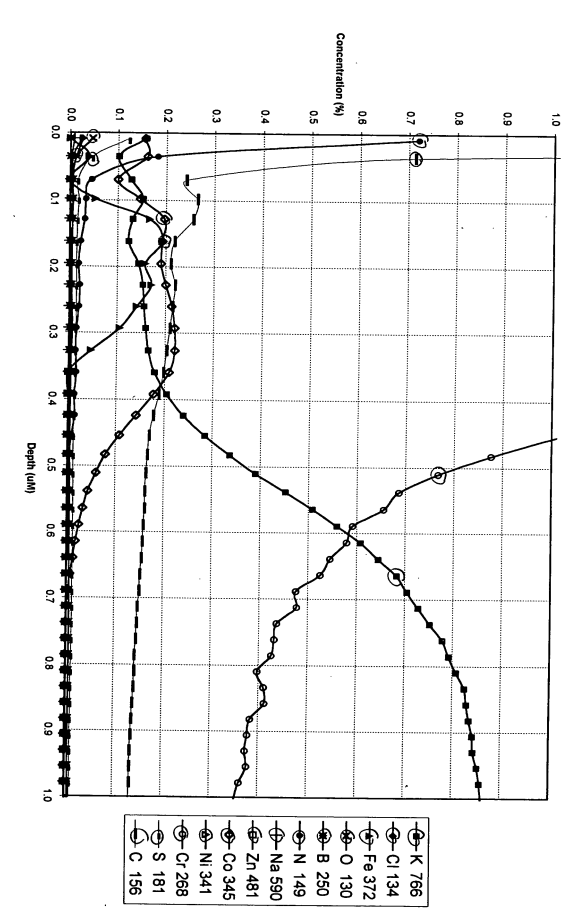
Sample 1, Measurement Position B



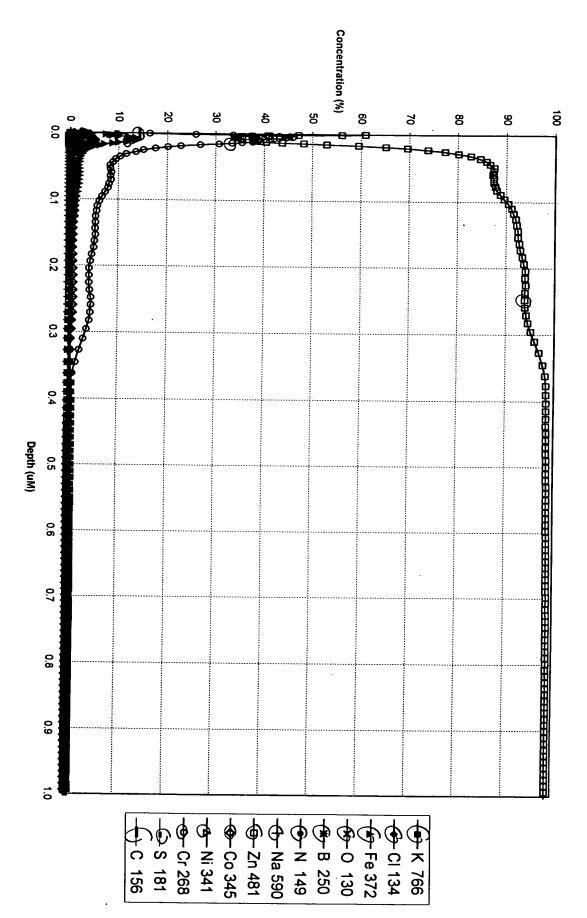
Sample 2, Measurement Position A



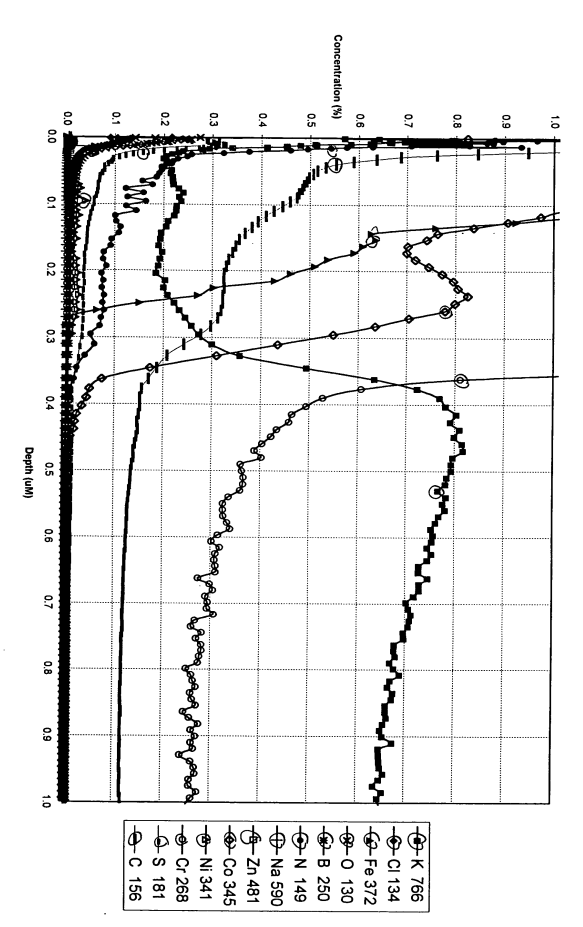
Sample 2, Measurement Position A



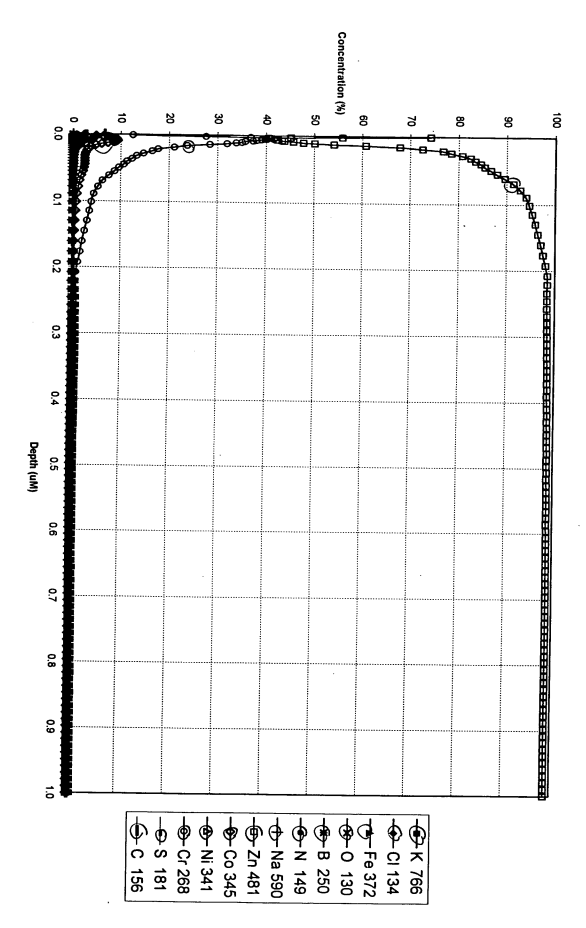




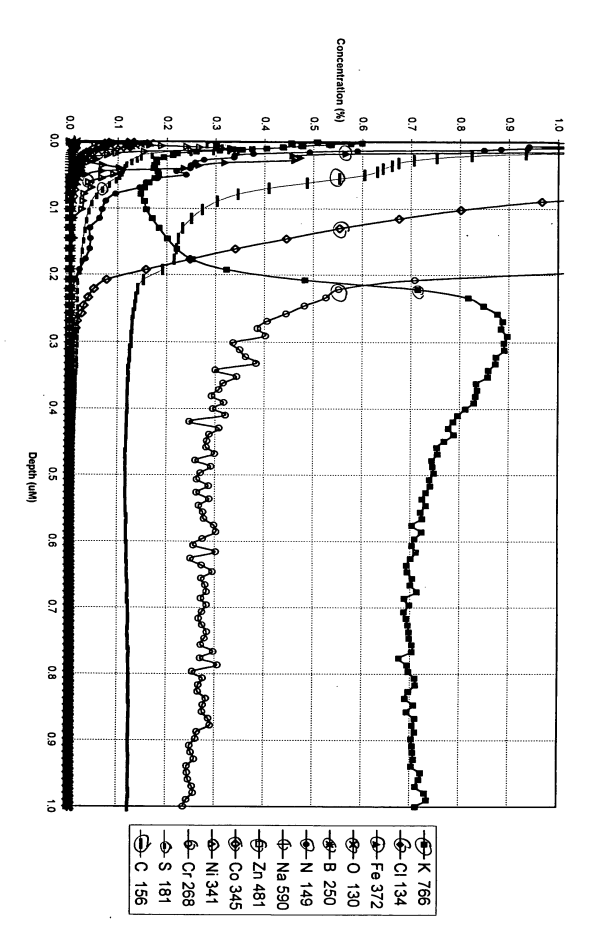
Sample 2, Measurement Position B



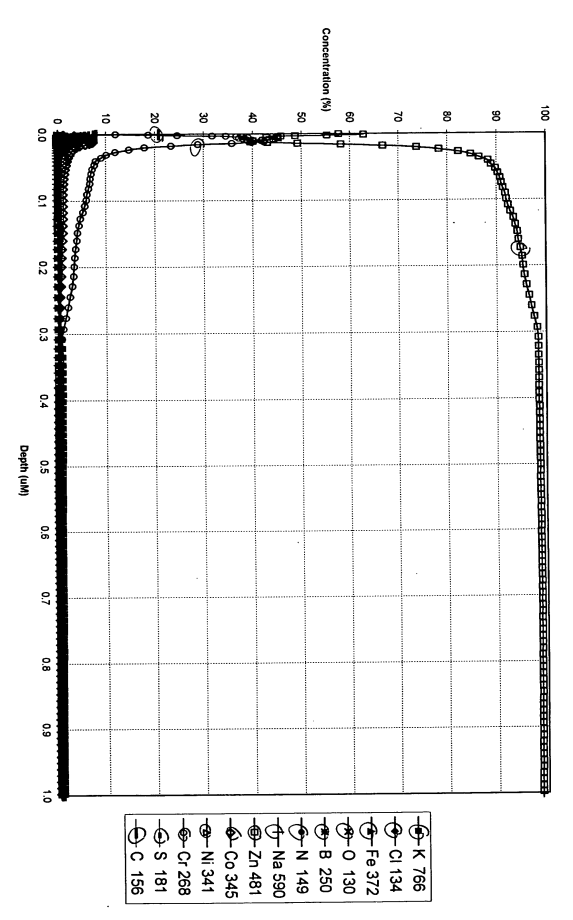
Sample 3, Measurement Position A



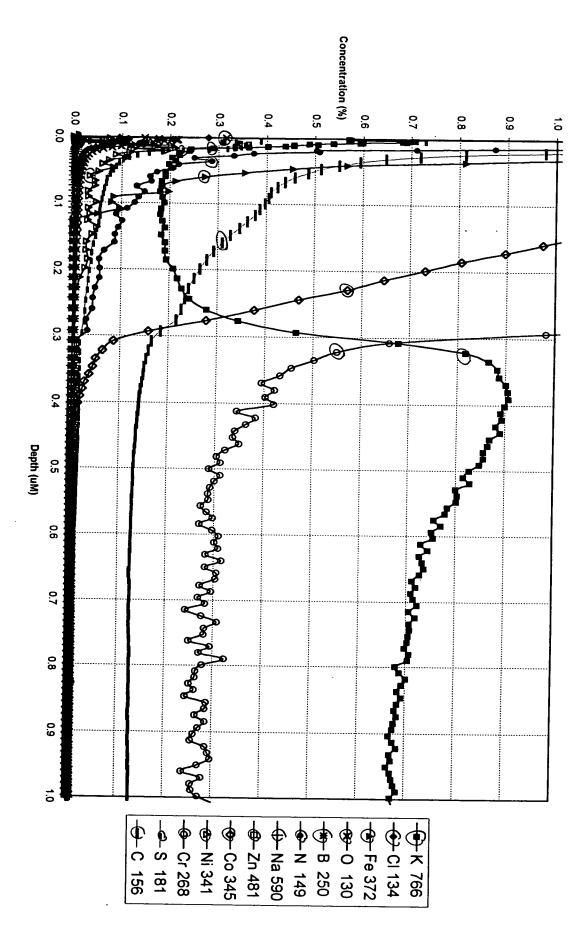
Sample 3, Measurement Position A



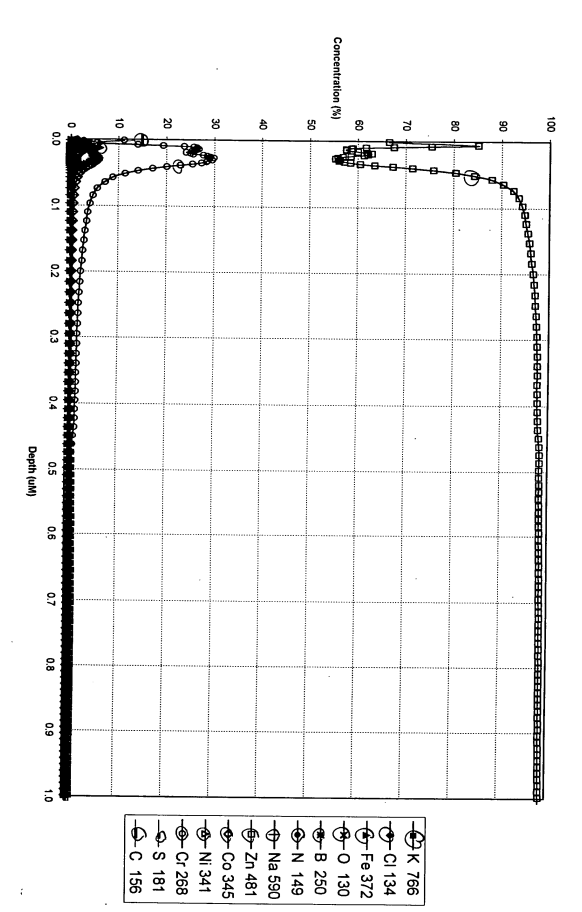
Sample 4, Measurement Position A



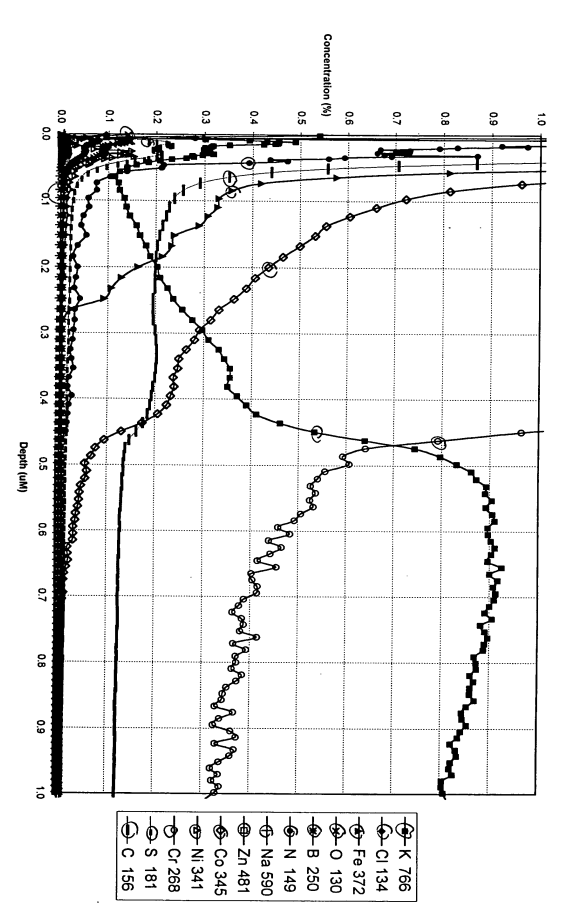
Sample 4, Measurement Position A



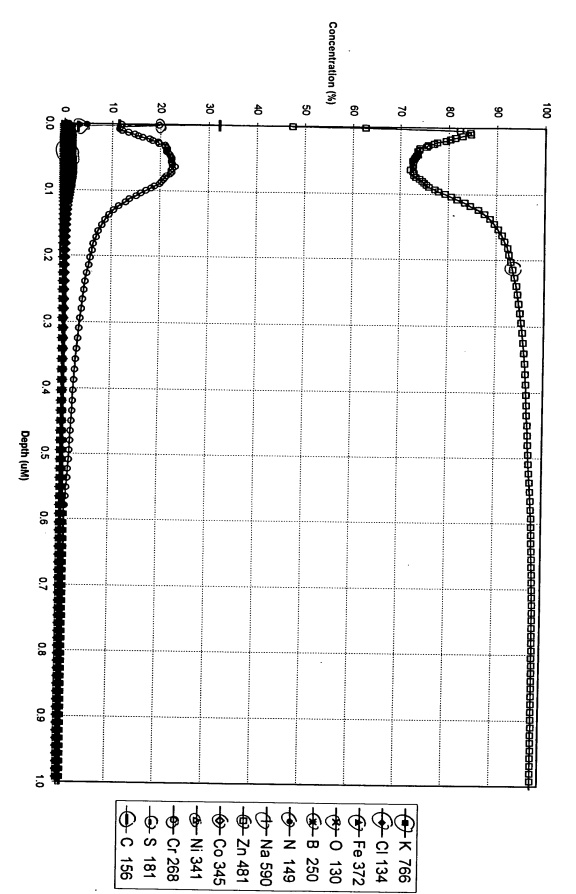
Sample 5, Measurement Position A



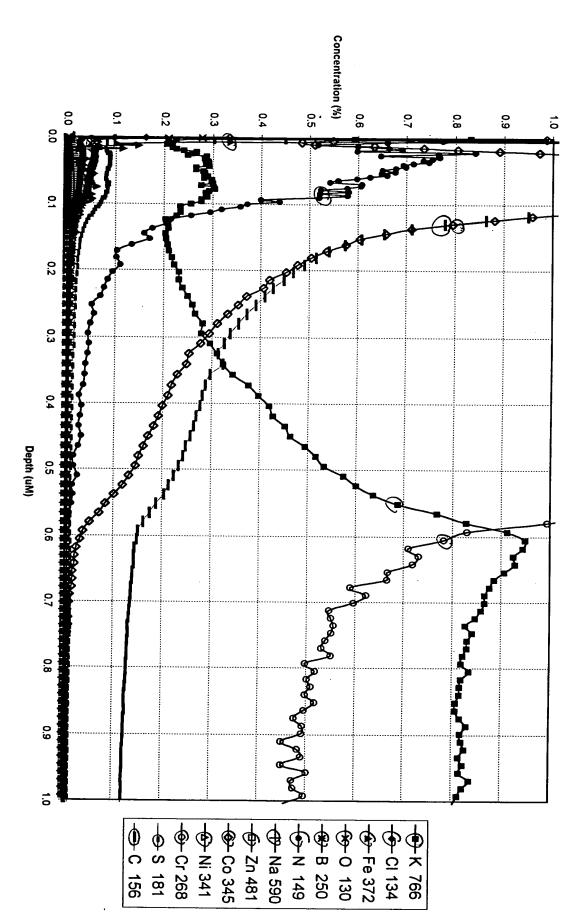
Sample 5, Measurement Position A



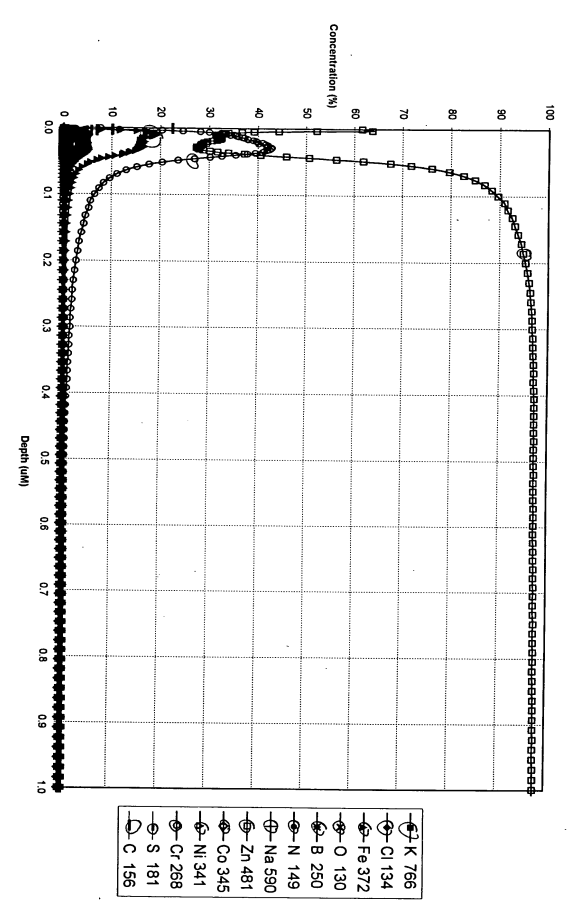
Sample 6, Measurement Position A



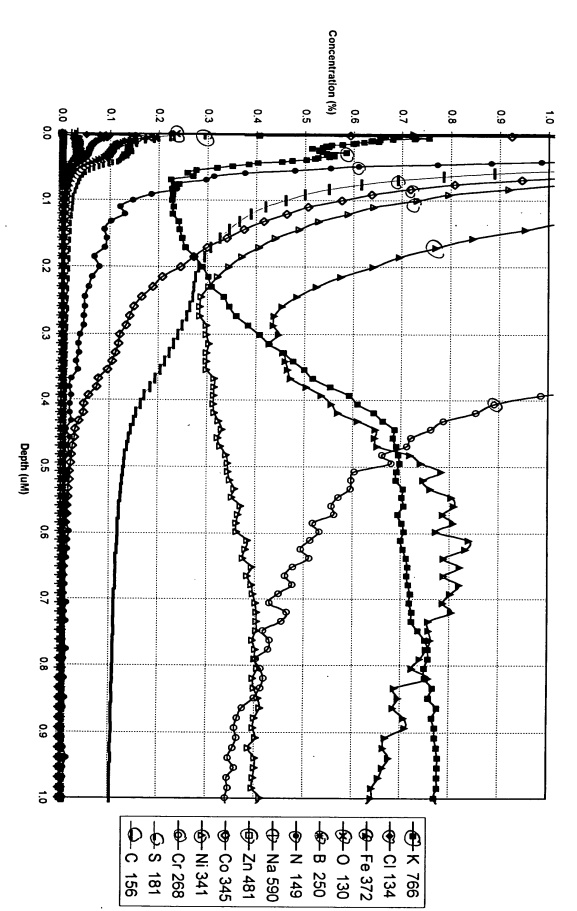
Sample 6, Measurement Position A



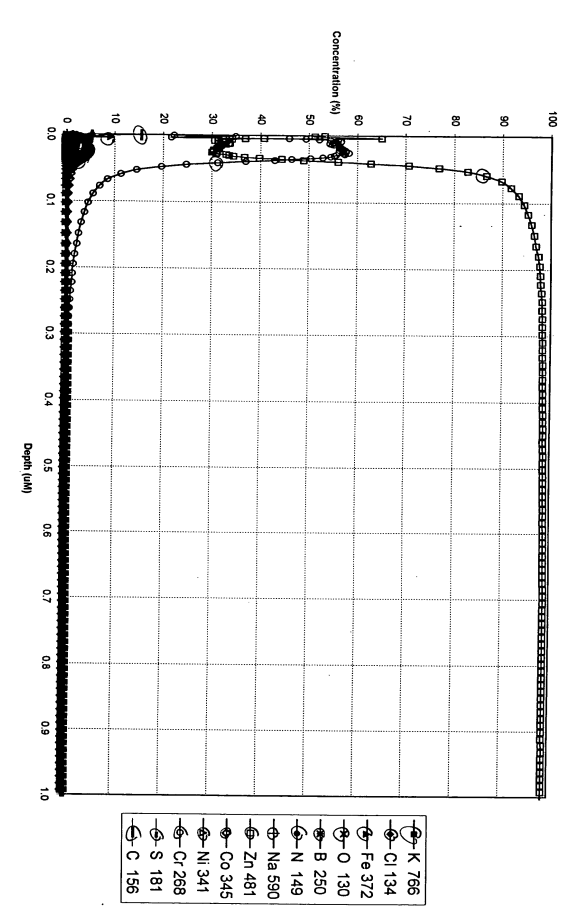
Sample 6, Measurement Position B



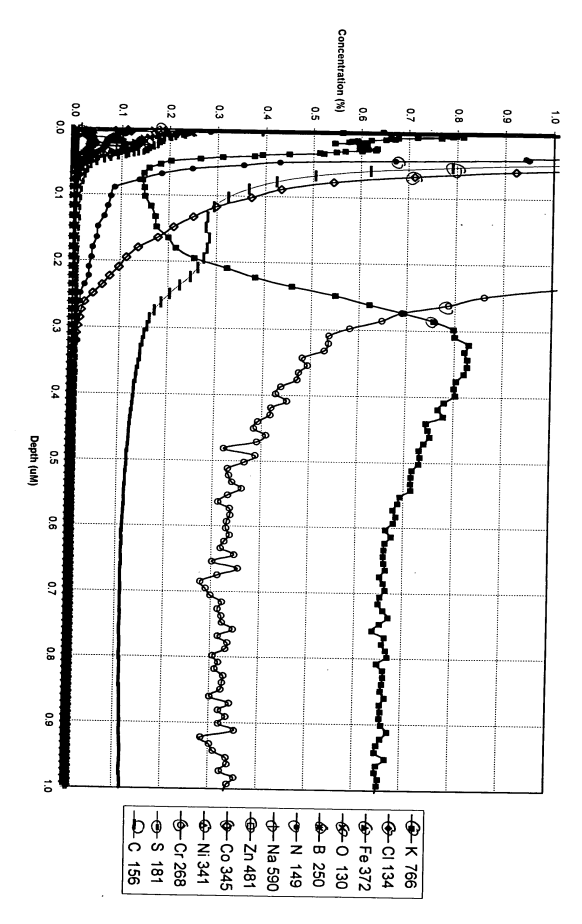
Sample 6, Measurement Position B



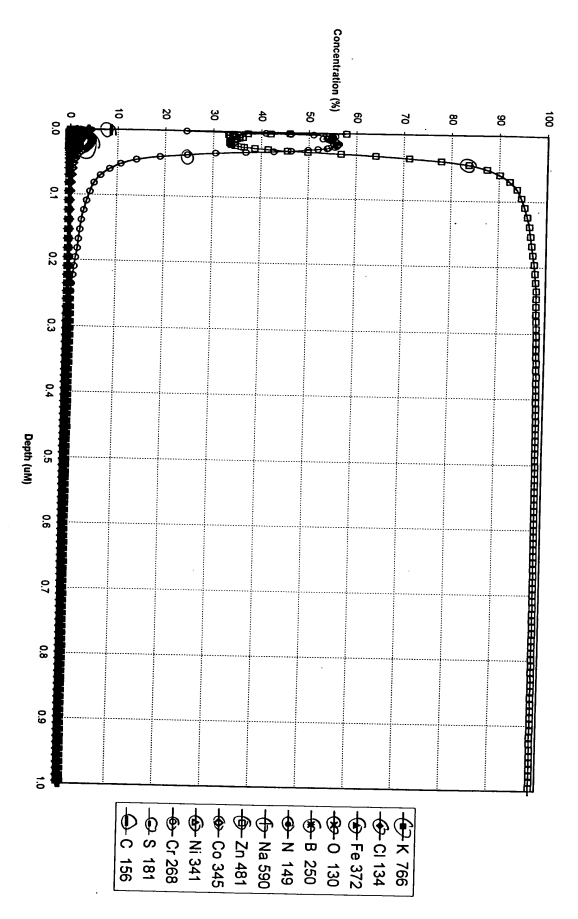
Sample 6, Measurement Position C



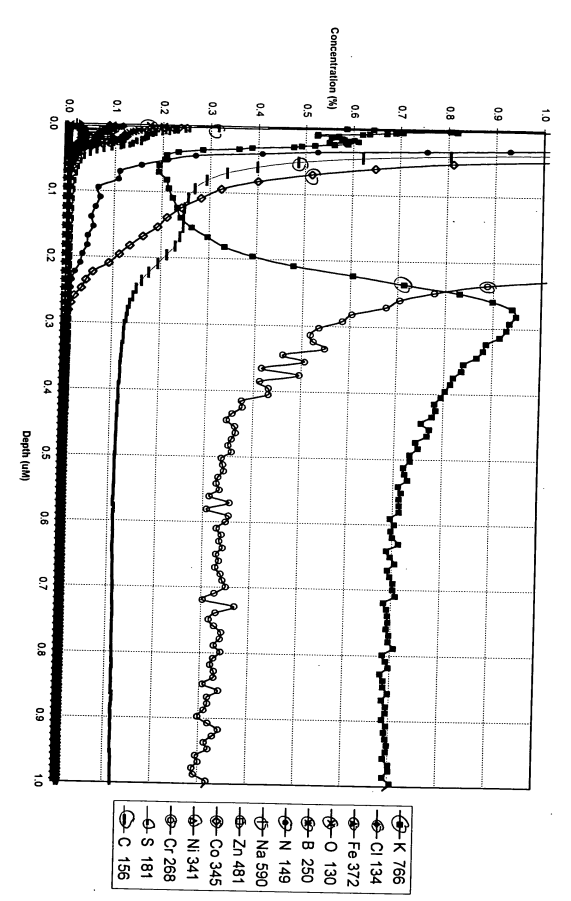
Sample 6, Measurement Position C



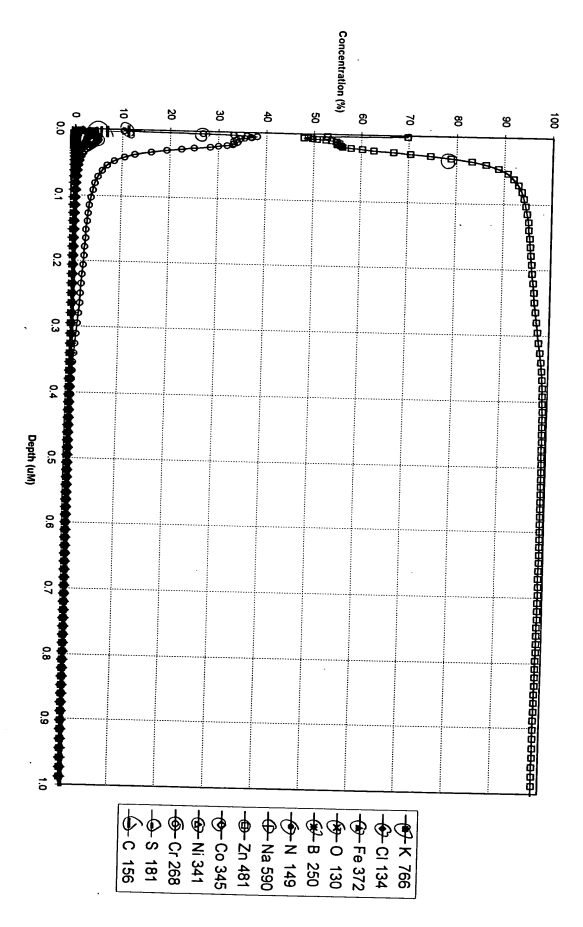
Sample 6, Measurement Position D



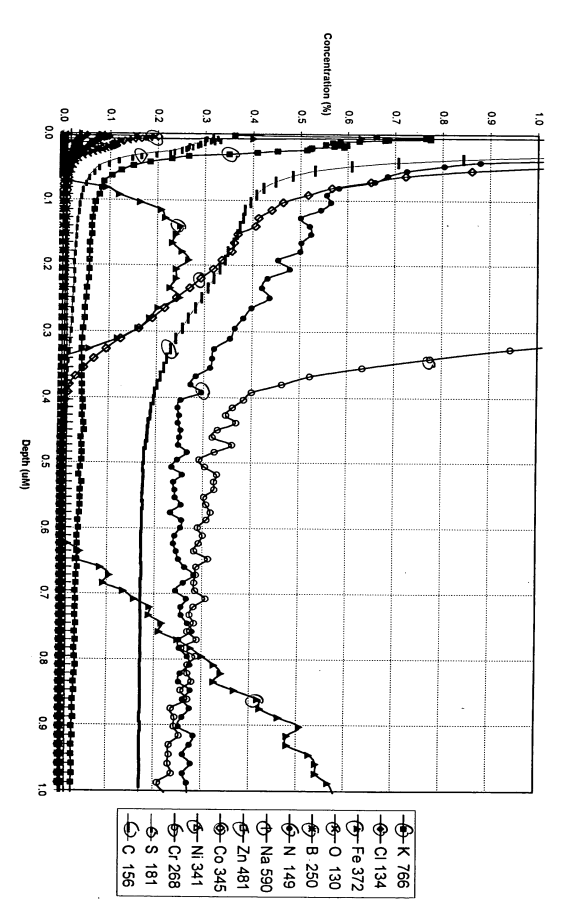
Sample 6, Measurement Position D



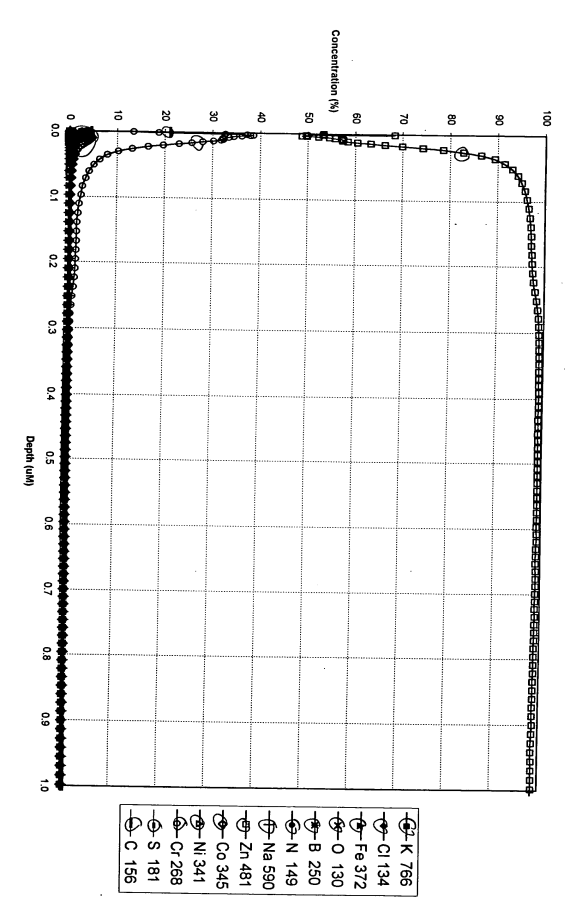
Sample 7, Measurement Position A



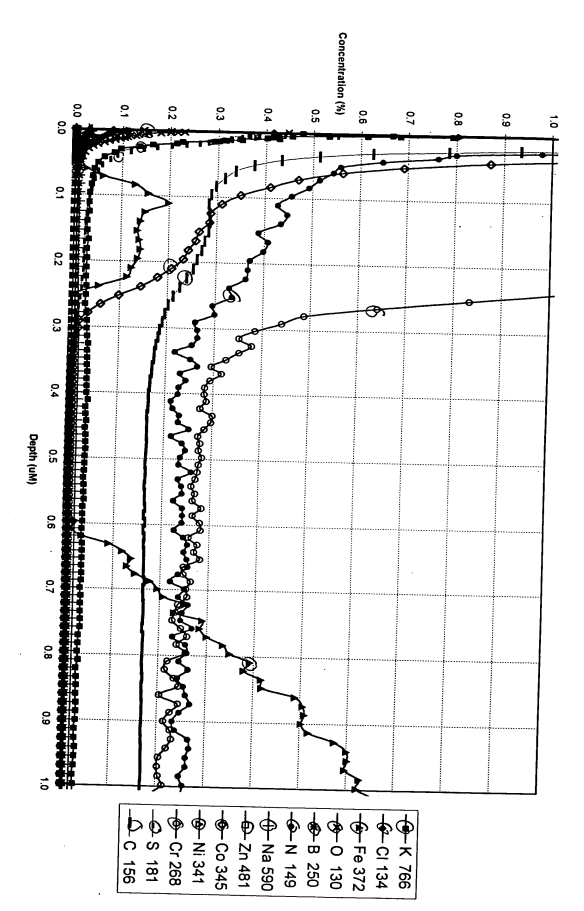
Sample 7, Measurement Position A



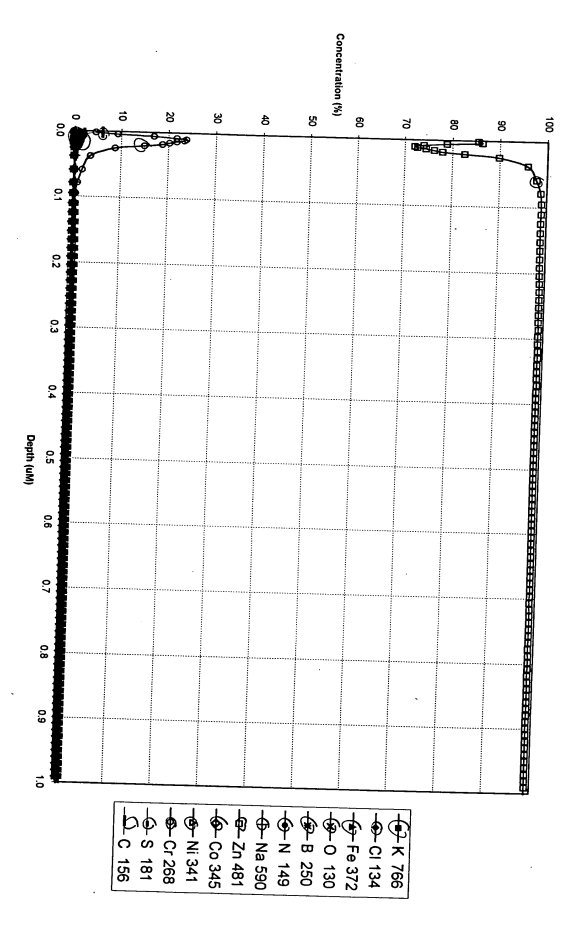
Sample 7, Measurement Position B



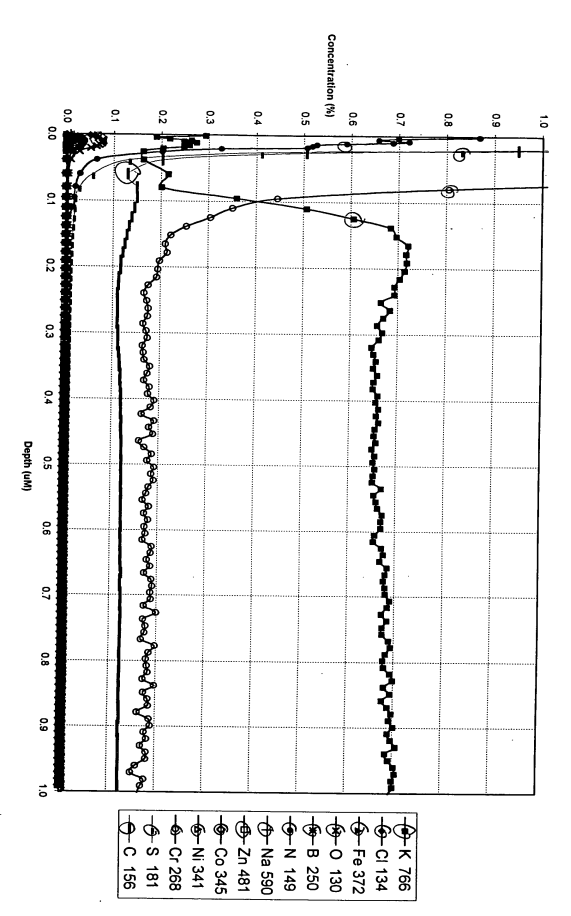
Sample 7, Measurement Position B



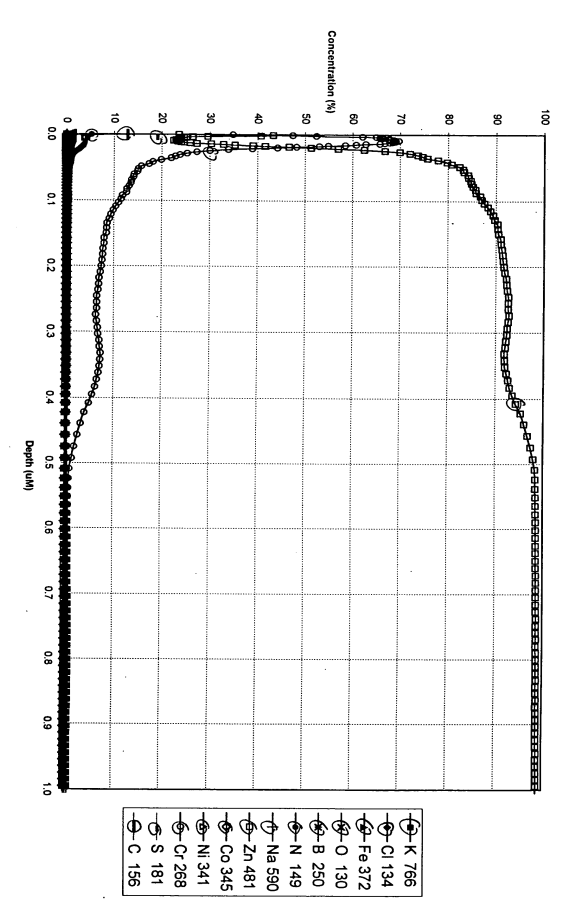
Sample 8, Measurement Position A



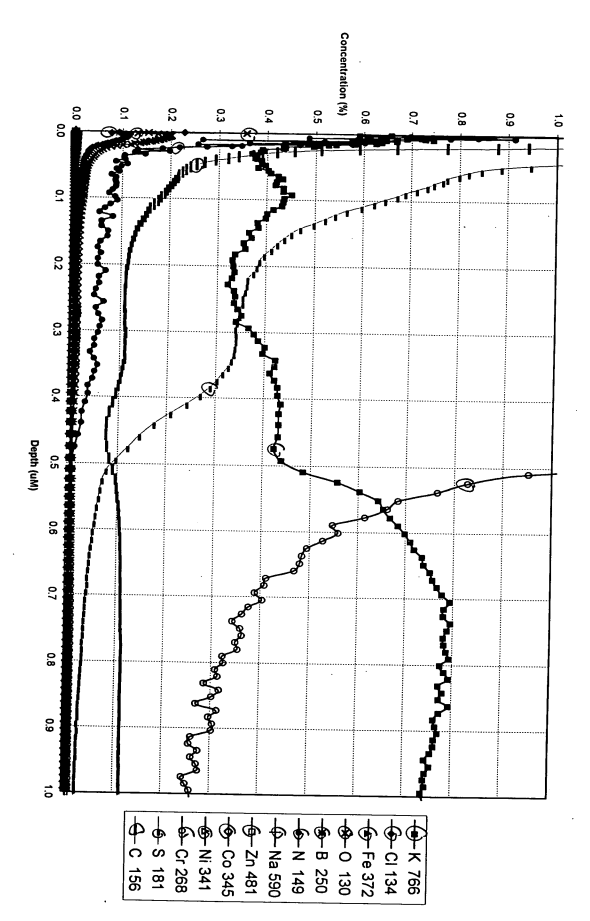
Sample 8, Measurement Position A



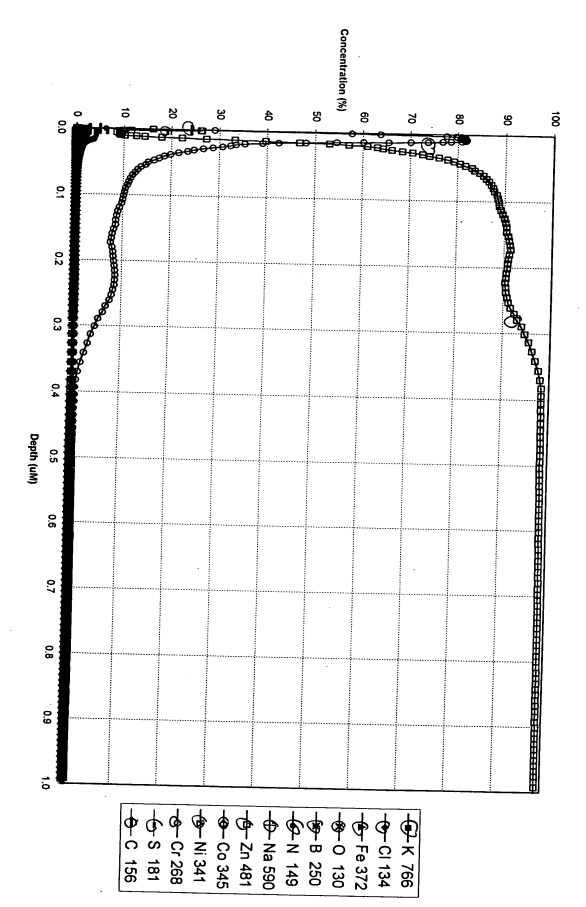
Sample 9, Measurement Position A



Sample 9, Measurement Position A



Sample 9, Measurement Position B



Sample 9, Measurement Position B

